SOIL BORING LOG AND MONITORING WELL COMPLETION DETAILS Soil Boring: MW-2											
Project Name: McLeod Property F				Project Location: 1015 Chesley Ave., Rich					mond, CA	Page 1 of 1	
Driller: Woodward Drilling Co., Inc. Type of Rig: I					Hollow-Stem Auger   Size of Drill: 8" Diameter						
Logged By: Damian Hriciga Date Drilled:					June 21, 2004 Checked By: Robert E. Kitay, R.G.						
WATER AND WELL DATA						Total Depth of Well Completed: 20.0'					
Depth of Water First Encountered: 10'					Well Screen Type and Diameter: 2" schedule 40 PVC						
Static Depth of Water in Well: 6.5'					Well Screen Slot Size: 0.020"						
Total Depth of Boring: 21.5'						Type and Size of Soil Sampler: 2" Split Barrel					
Feet	SOIL/RO			LE DATA	Feet	DESCRIPTION OF LITHOLOGY					
Description	Interval Blow Counts	OVM (ppmv)	Water Level	Graphic Log	Depth in	standard classification, texture, relative moisture, density, stiffness, odor-staining, USCS designation.					
-0 Well Cap	Street   9   10   12	_	M Mi⊓ Mi⊓		- 0 - 5 - 10 - 15 - 20 - 25 - 30	Silty CLA 15% fine s K; no odor	Y (CH sand; r	of bo	own; loose; damp; ay; 10% gravel; nor o odor  y; soft; wet; 70% or ate plasticity; low or ate plasticity; moist are at 21.5'  IENCE ENGINE	clay; 15% silt; estimated	